

June 19, 2009

#### ADDENDUM NO. 1 FOR THE PENITENCIA CREEK TRAIL REACH 6 INTERIM IMPROVEMENTS

Notice is hereby given that the following revisions, additions and/or deletions are hereby made of, and incorporated into plans and specifications for the **PENITENCIA CREEK TRAIL REACH 6 INTERIM IMPROVEMENTS** PROJECT.

#### **BID DOCUMENTS**

#### PROPOSAL TO CITY OF SAN JOSE

SCHEDULE OF QUANTITIES:

**DELETE:** The Schedule of Quantities

**REPLACE:** with the Attached Schedule of Quantities

#### **CONTRACT**

SCHEDULE OF QUANTITIES:

**DELETE:** The Schedule of Quantities

**REPLACE:** with the Attached Schedule of Quantities

#### **SPECIFICATIONS:**

#### **GENERAL**

ADD: Attached Appendix 1

#### SECTION 10-9 ASPHALT CONCRETE – TRAIL IMPROVEMENTS

**DELETE paragraph 3:** Asphalt Surface Course for trail improvements: All asphalt surface course shall be Type "A", 3/4 inch maximum size aggregate, coarse class asphalt concrete as specified in Section 39, "Asphalt Concrete", of the City Standard Specifications.

REPLACE with the following: Asphalt Surface Course for trail improvements: All asphalt surface course shall be Type "A", 1/2 inch maximum size aggregate, medium class asphalt concrete as specified in Section 39, "Asphalt Concrete", of the City Standard Specifications.

Penitencia Creek Trail Reach 6 Interim Improvements Addendum 1 June 19, 2009 Page 2 of 2

#### **SECTION 10-13 CARPENTRY**

**DELETE section 10-13.3.2:** Header board shall be constructed and installed in accordance with the details as shown on the plans.

**ADD:** The attached Appendix 1 to the end of your specifications.

#### **PLANS:**

#### SHEET 7 SITE LAYOUT PLAN

ADD: Attached Addendum 1 - Drawing 1 of 5 dated 6/17/09 from Callander Associates

#### SHEET 8 SITE LAYOUT PLAN

ADD: Attached Addendum 1 - Drawing 2 of 5 dated 6/17/09 from Callander Associates

#### **SHEET 9 DETAILS**

**DELETE:** details 3, 6 and 8.

REPLACE with: Attached Addendum 1 - Drawings 3 thru 5 dated 6/17/09 from Callander

Associates

#### **SHEET 11 DETAILS**

**ADD:** Coastal Conservancy Logo to temporary construction sign per attached guidelines. Actual logo will be provided at pre-construction meeting.

#### INSTRUCTIONS TO BIDDER:

The bidder must sign this addendum in the space provided below and return one signed copy with the bid. Failure to return the signed copy with the bid documents shall not relieve the bidder of the obligation to include this addendum with the bid proposal.

APPROVED BY:

| Carles |
| Carle

#### SCHEDULE OF QUANTITIES FOR PENITENCIA CREEK TRAIL REACH 6 INTERIM IMPROVEMENTS

ITEM	SPECIFICATION SECTION	DESCRIPTION OF ITEM	TOTAL
	10-2.2	MOBILIZATION	
1.			
2.	10-2.3	UTILITY CONFLICT COST	FIXED LUMP SUM
		ALLOWANCE	\$ 5,000
	10-2.5	TEMPORARY EROSION &	FIXED LUMP SUM
3.		SEDIMENT CONTROL	\$ 24,000
		ALLOWANCE	
	10-2.4-10-2.8	SITE PREPARATION	
4.			·
	10-3	EARTHWORK	
5			
,	10-6	MINERAL AGGREGATE TRAIL	
6.	,	SURFACING	
	10-8	CONCRETE	
. 7.			
	10-9	ASPHALT CONCRETE- TRAIL	
8.		IMPROVEMENTS	
	10-14	HYDROSEEDING	
9.			
	10-15	MISCELLANEOUS ITEMS	
10.			
		TOTAL BASE BID AMOUNT	
		(ITEMS 1 THROUGH 10,	
		INCLUSIVE) FOR THE LUMP	
<u>-</u>	,	SUM TOTAL OF:>>>>>>>	
		MOTE TO DEDDED	
•	The Ridder	NOTE TO BIDDERS: s Bond shall be at least 10% of the TOTAL	DYD AMOYING

33SCHED.DOC

Addendum 1 - 6\_19\_09

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4.			
	10-3	EARTHWORK	
5.			
-	10-6	MINERAL AGGREGATE TRAIL	
6.		SURFACING	
	10-8	CONCRETE	
7.			
	10-9	ASPHALT CONCRETE- TRAIL	/
8.		IMPROVEMENTS	
	10-14	HYDROSEEDING	· ·
9			
	10-15	MISCELLANEOUS ITEMS	
10.			$\sim\sim\sim$
		TOTAL BASE BID AMOUNT	
	•	(ITEMS 1 THROUGH 10,	
		INCLUSIVE) FOR THE LUMP SUM TOTAL OF:>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	
		SUM TUTAL UT:>>>>>>>	
		NOTE TO BIDDERS:	

NOTE TO BIDDERS:
The Bidder's Bond shall be at least 10% of the TOTAL BID AMOUNT.

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# APPENDIX 1 PERMIT STATE OF CALIFORNIA DEPARTMENT OF FISH AND GAME

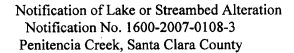
#### DEPARTMENT OF FISH AND GAME

BAY DELTA REGION (707)944-5520 Mailing Address POST OFFICE BOX 47 YOUNTVILLE, CALIFORNIA 94599 Street Address 7329 SILVERADO TRAIL NAPA, CALIFORNIA 94558

May 30, 2007

David Sykes, Assistant Director City of San Jose Department of Public Works 200 E. Santa Clara Street, 5<sup>th</sup> Floor Tower San Jose, CA 95113

Dear Mr. Sykes:



As the Department explained in its letter to you dated April 6, 2007, the Department had until May 18, 2007, to submit a draft Lake or Streambed Alteration Agreement to you or inform you that an agreement is not required. Due to staffing constraints, the Department was unable to meet that date. As a result, by law, you may now complete the project described in your notification without an agreement. In doing so, however, the project must be the same one and conducted in the same manner as described in the notification. That includes completing the project within the proposed term and seasonal work period and implementing all mitigation and avoidance measures to protect fish and wildlife resources specified in the notification. (Fish and Game Code section 1602(a)(4)(D).) The work period that you submitted in your notification is January 1, 2007 until December 31, 2009. This work period cannot be modified or extended by the Department.

If your project differs from the one described in the notification, you may be in violation of Fish and Game Code section 1602. Also, even though you are entitled to complete the project without an agreement, you are still responsible for complying with all other applicable local, state, and federal laws, including, for example, the state and federal Endangered Species Acts and Fish and Game Code sections 5650 (water pollution) and 5901 (fish passage).

Finally, you must have a copy of this letter *and* your notification with all attachments available at all times at the work site. If you have any questions regarding this matter, please contact Dave Johnston, Environmental Scientist, at (831) 466-0234.

Sincerely

Charles Armor Acting Regional Manager

Bay Delta Region

cc: Lieutenant Nores





JUN 4 2007

ASSISTANT DIRECTOR OF PUBLIC WORKS



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		¥		·	



### STATE OF CALIFORNIA DEPARTMENT OF FISH AND GAME



#### NOTIFICATION OF LAKE OR STREAMBED ALTERATION

Complete EACH field, unless otherwise indicated, following the enclosed instructions and submit ALL required enclosures. Attach additional pages, if necessary.

#### 1. APPLICANT PROPOSING PROJECT

Name	David Sykes, Assistant Director, Department of Public Works			
Business/Agency	City of San Jose			
Street Address	200 E. Santa Clara Street, 5th Floor Tower			
City, State, Zip	San Jose, CA 95113			
Telephone	(408) 535-8300	Fax	(408) 292-6296	
Email	dave.sykes@sanjoseca.gov			

#### 2. CONTACT PERSON (Complete only if different from applicant)

Name	Jan Palajac, Project Manager				
Street Address	200 E. Santa Clara Street, 6th Floor Tower				
City, State, Zip	San Jose, CA 95113				
Telephone	(408) 535-8350	Fax	(408) 292-6288		
Email	jan.palajac@sanjoseca.gov	· · · · · · · · · · · · · · · · · · ·			

#### 3. PROPERTY OWNER (Complete only if different from applicant)

Name	See Attached		
Street Address			
City, State, Zip			
Telephone		Fax	
Email			

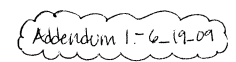
#### 4. PROJECT NAME AND AGREEMENT TERM

A. Project Name Penitencia Creek Trail, Reach 6: Interim Improvements						
D. Agreement remi Kequested			Regular (5 years or less)  Long-term (greater than 5 years)			
C. Project Term			D. Seasonal Work Period		E. Number of Work Days	
Beginning (year) Ending (year)		Start Date (month/day)	End Date (month/day)			
2007	2009		01/01	12/31	120.00	

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#### \* CHARGE OR STEEAMBED ALTERATION ...

5. A	GREEMENT TYPE			
Chec	ck the applicable box. If box B, C, D, or E	is checked, complet	e the specified attachment.	
Α.	Standard (Most construction projects,	excluding the categ	ories listed below)	
В.	☐Gravel/Sand/Rock Extraction (Attachr	ment A)	Mine I.D. Number:	
C.	☐ Timber Harvesting (Attachment B)		THP Number:	
D.	☐ Water Diversion/Extraction/Impoundm	nent ( <i>Attachment C</i> )	SWRCB Number:	
E.	Routine Maintenance (Attachment D)			
F.	☐DFG Fisheries Restoration Grant Prog	gram (FRGP)	FRGP Contract Number:	
G.	☐ Master			
H.	Master Timber Harvesting			
Plea and	se see the current fee schedule to determ corresponding fee. Note: The Department	t may not process the	s notification until the correct fee h	as been received.
	A. Projec		B. Project Co	st C. Project Fee
1 2	Install trail on e	existing levee	\$175,000	0.00 \$1,100.00
3				· · · · · · · · · · · · · · · · · · ·
4				
5				
			D. Base Fee (if applicable)	
PRI	OR NOTIFICATION OR ORDER		E. TOTAL FE ENCLOSE	
A. H	as a notification previously been submitted to the Department for the project described	d to, or a Lake or Str	eambed Alteration Agreement pre	viously been issued
	Yes (Provide the information below)	ØNo		
A	oplicant:	Notification Nun	nber:[	Date:
B. Is ac	this notification being submitted in respon Iministrative agency (including the Depart	nse to an order, notic	ce, or other directive ("order") by a	
	No Yes (Enclose a copy of the order person who directed the applicated describe the circumstances related to the circumstances.)	ant to submit this not	rective. If the directive is not in wr tification and the agency he or she	iting, identify the represents, and
			☐ Continued	on additional page(s)
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#### TO SEE MEDITARY OF STREAMBED ALTERATION

#### 8. PROJECT LOCATION

A. Address or descrip	otion of proj	ect location.						
(Include a map tha directions from a m			oject wit	h a refer	ence to t	he nearest city	or town, and	provide driving
The project is located	along the s	outh side of Penite	encia Cı	reek, bet	ween Ma	bury Road and	d King Road.	
Driving directions: from take the Oakland Ro turn left on Oakland I turn right on Mabury turn left on King Roa the project is access	ad exit, tow Road Road d	ards 13th Street						
B. River, stream, or la	ko offoatod	by the project		cia Creel			<b>☑</b> Continue	d on additional page(s)
C. What water body is	*****				oyote Cre	agk		
					<del>-</del>			
D. Is the river or stream segment affected by the project listed in the state or federal Wild and Scenic Rivers Acts?				9	□Yes	<b>☑</b> No	Unknown	
E. County Santa C	Clara							
F. USGS 7.5 Minute 0	Quad Map N	lame		G. Towr	nship	H. Range	I. Section	J. 1/4 Section
	Milpitas			Pueblo	Lands			
***************************************		· · · · · · · · · · · · · · · · · · ·						
							Continue	d on additional page(s)
K. Meridian (check on	e)	Humboldt	☑Mt. [	Diablo	San B	Bernardino		
L. Assessor's Parcel N	Number(s)							
254-19-13, 254-19-14,	254-19-39	, 254-19-40, 254-1	19-42, 2	54-19-45	5, 254-19	P-46	□ Continue	d on additional page(s)
M. Coordinates (If ava	nilable, prov	ide at least latitud	e/lonaiti	ude or U	TM coord	dinates and ch		
M. Coordinates (If available, provide at least latitude/longing Latitude: 37 22' 13" N						121 52' 17" W		
Latitude/Longitude	✓ Degrees/Minutes/Second		/Second	- Lenghade.		☐ Decimal Minutes		
UTM	Easting:		Northi					e 10
Datum used for Latitude/Longitude or UTM				□ NAD 27				

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#### THE THEORY OR STRUMBED ALTERATION

#### 9. PROJECT CATEGORY AND WORK TYPE (Check each box that applies)

PROECT CATEGORY	NEW CONSTRUTION	REPLACE EXST ING STRUT BLE	REPAIR/MAINTAIN ENST ING STROT RE
Bank stabiliation -bio engineering/recontouring			
Bank stabilization -rip -rap/retaining wall/gabion			
Boat dock/pier			
Boat ramp			
Bridge			
Channel clearing/vegetation management			
Culvert			
Debris basin			
Dam			
Diversion structure – weir or pump intake			
Filling of wetland, river, stream, or lake			
Geotechnical survey			
abitat en hancement -re vegetation/mitigation			
Levee			
Low water crossing			
Road/trail	Ø		
Sediment removal -pond , stream, or marina			
Storm drain outfall structure			
Temporary stream crossing			
tility crossing: biri øntal Directional Drilling			0
Jack/bore			
Open trench	0		
Other (specify):			

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#### HIOF LAKE OR OTREAMBED ALTERATION

#### 10. PROJECT DESCRIPTION

- A. Describe the project in detail. Photographs of the project location and immediate surrounding area should be included.
  - Include any structures (e.g., rip-rap, culverts, or channel clearing) that will be placed, built, or completed in or near the stream, river, or lake.
  - Specify the type and volume of materials that will be used.
  - If water will be diverted or drafted, specify the purpose or use.

Enclose diagrams, drawings, plans, and/or maps that provide all of the following: site specific construction details; the dimensions of each structure and/or extent of each activity in the bed, channel, bank or floodplain; an overview of the entire project area (i.e., "bird's-eye view") showing the location of each structure and/or activity, significant area features, and where the equipment/machinery will enter and exit the project area.

This project involves construction of an 8' wide, crushed gravel trail along the top of an existing levee, on the south side of Penitenca Creek. At the entry to the trail, at King Road, an asphalt trailhead will be constructed. The crushed gravel trail will lead away from the trailhead and run along the existing levee towards Mabury road. The trail will slope 2% away from the creek. Where the levee is too narrow to accommodate the width of the trail, the inland side will be expanded. A 10'x15' paved seating area with three benches will be construc3ed on the creek side of the trail. The trail will leave the existing levee to join an existing asphalt pathway. Where the trail joins the asphalt, the trail surface will change from crushed gravel to asphalt.

No work will be done in the active channel, nor will any work be done below the existing top of bank on the creek side of the levee.

Construction documents are attached.

		<b>57</b>	
B. Specify the equipment and machinery that will be used to con	nplete the project		Continued on additional page(s)
Earthwork, paving and hydroseeding equipment will be used.			
			Continued on additional page(s)
C. Will water be present during the proposed work period (specified the stream, river, or lake (specified in box 8.B).	fied in box 4.D) in	☑Yes	□ No (Skip to box 11)
D. Will the proposed project require work in the wetted portion of the channel?	☐Yes ( <i>Enclose a</i>	a plan to d	livert water around work site)

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#### FOR STREAMBED ALTERATION

#### 11. PROJECT IMPACTS

A. Describe impacts to the bed, channel, and Specify the dimensions of the modificatio volume of material (cubic yards) that will	ns in length (linear feet) and area (squar	e feet or acres) and the type and
The trail will run along the top of an existing I modification of grades around existing trees in		
		Continued on additional page(s)
B. Will the project affect any vegetation?	✓ Yes (Complete the tables below) [	□No
Vegetation Type	Ta way a way . Juny and	n III I
	Temporary Impact	Permanent Impact
Riparian canopy	Linear feet: 615	Linear feet:
	Total area: 5585	Total area:
	Linear feet:	Linear feet:
	Total area:	Total area:
Tree Species	Number of Trees to be Removed	Trunk Diameter (range)
N/A		(Lingo)
C Ann and a sign of the sign o		Continued on additional page(s)
C. Are any special status animal or plant sp near the project site?	ecies, or habitat that could support such	species, known to be present on or
☑ Yes (List each species and/or describe)	the habitat below)	Unknown
Steelhead, California Red Legged Frog, Palli	· · · · · · · · · · · · · · · · · · ·	_ CHRIOWII
		☐ Continued on additional page(s)
D. Identify the source(s) of information that s	upports a "yes" or "no" answer above in	
nitial Study: Mabury Park/ Penitencia Creek	Park Chain, Reach 6, Master Plan	
		Continued on additional page(s)
E. Has a biological study been completed fo	r the project site?	
✓ Yes (Enclose the biological study)	□No	
Note: A biological assessment or study ma	ay be required to evaluate potential proje	ect impacts on biological resources.
F. Has a hydrological study been completed	for the project or project site?	-
☐ Yes (Enclose the hydrological study)	☑ No	
Note: A hydrological study or other inform recurrence intervals) may be required to e		nnel characteristics, and/or flood Irology.

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#### TELESE OR STREAMBED ALTERATION

#### 12. MEASURES TO PROTECT FISH, WILDIFE, AND PLANT RESOURCES

·		
A. Describe the techniqes that will be us ed to prevent sediment from entering watercourse	es during and after	construction.
Fiber rolls will be installed along the top of bank, continuous. All work will be out of streambunder dry conditions, and no equipment will enter the creek channel.	oed. All work will be	conducted
B. Describe project avoidance and/or minimization measures to protect fish, wildlife, and pl	☐ Continued on add	itional page(s)
N/A: No impact to fish, wildlife, and plant resources will occur, as all work will be performed the creek channel, and no trees are to be removed.		e, outside of
C. Describe any project mitigation and/or compensation measures to protect fish, wildlife, a N/A: Mitigation is not anticipated to be required because the project will not impact fish, wild	and plant resources	
N/A: Mitigation is not anticipated to be required because the project will not impact fish, wild	and plant resources	Ces.
N/A: Mitigation is not anticipated to be required because the project will not impact fish, wild	and plant resources dlife, or plant resour	ces. litional page(s)
N/A: Mitigation is not anticipated to be required because the project will not impact fish, wild  3. PERMITS  List any local, state, and federal permits reqired for the project and check the correspondine each permit that has been issued.	and plant resources dlife, or plant resour	ces. litional page(s)
N/A: Mitigation is not anticipated to be required because the project will not impact fish, wild  3. PERMITS  List any local, state, and federal permits reqired for the project and check the corresponding each permit that has been issued.  A. Santa Clara Valley Water District Encroachment Permit	and plant resources dife, or plant resour  Continued on add	ces.  litional page(s) a copy of
N/A: Mitigation is not anticipated to be required because the project will not impact fish, wild  3. PERMITS  List any local, state, and federal permits reqired for the project and check the correspondine each permit that has been issued.  A. Santa Clara Valley Water District Encroachment Permit  B.	and plant resources dife, or plant resour  Continued on add  g bo(es). Enclose a	ces.  litional page(s) a copy of
N/A: Mitigation is not anticipated to be required because the project will not impact fish, wild state. A. Santa Clara Valley Water District Encroachment Permit  B.	and plant resources dlife, or plant resour  Continued on add  g bo(es). Enclose a  Applied  Applied	ces.  a copy of  Issued  Issued

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EAdderdum 1-10-19-09)

#### AND THE WALL AND LAKE OR STREAMBED ALTERATION

#### 14. ENVIRONMENTAL REVIEW

A. bis a draft or final docume National Environmental F Species Act (ESA)?	ent been prepared for the Protection Act (NEPA), Ca	project pu rsu alifornia Endang	ant to the California Envir pered Species Act (CESA)	onmental @ality Act (CE <b>@</b> ), ) and/or federal Endangered	
✓ Yes (Check the box for	each CEQA, NEPA, CESA,	and ESA docum	ent that has been prepared a	and enclose a copy of each)	
☐ No (Check the box for	each CEQA, NEPA, CESA,	and ESA docum	ent listed below that will be o	or is being prepared)	
☐ Notice of Emption	Mitigated Negat	☑ Mitigated Negative Declaration		□NEPA document (type):	
☑ Initial Study	☐ Environmental Ir	☐ Environmental Impact Report		CESA document (type):	
☐ Negative Declaration	■ Notice of Determ	nination (Enclos	e) ESA docume	nt ( <i>type</i> ):	
☐TF/ NTMP	☐ Mitigation, Monit	oring, Reporting	g Plan		
B. State Clearinghouse Num	nber ( <i>if applicable</i> )		20030520	08	
C. bas a CEA lead agency be	en determined?	Yes (Comp	lete boxes D, E, and F)	□No (Skip to box 14.G)	
D. CEA Lead Agency			City of San Jose		
E. Contact Person	Jan Palajac		F. Telephone Number	(408) 535-8350	
G. If the project described in	this notification is part of	f a larger projec	t or plan, briefly describe	that larger project or plan.	
Has an environmental filing f	ee (Fish and Game C	ode section 71	I. <b>∦</b> been paid?	Continued on additional page(s)	
☑ Yes (Enclose proof of	payment)	□No (Briefly	explain below the reasor	n a filing fee has not been paid)	
Note: If a filing fee is require is paid.	d, the Department may n	ot finalize a Lal	re or Streambed Alteration	n Agreement until the filing fee	
15. SITE INSPECTION					
Check one boxonly.					
✓ In the event the Depart representative to enter reasonable time, and h ☐ I reqest the Department	the property where the pereby certify that I am au	project describe athorized to gra	d in this notification will ta nt the Department such e	ke place at any	
at ( <i>insert telephone nu</i> to enter the property w delay the Department's	mber) here the project describe	d in this notifica	to solution will take place. I und Streambed Alteration Agr	schedule a date and time derstand that this may eement is reqired and/or	

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(Addendum 1-6-19-09)

#### NOTIFICATION OF LAKE OR STREAMBED ALTERATION

٠.	DIGITAL FORMAT
	Is any of the information included as part of the notification available in digital format (i.e., CD, DVD, etc.)?
•	☑ Yes (Please enclose the Information via digital media with the completed notification form)
	□ No
7.	SIGNATURE
	I hereby certify that to the best of my knowledge the information in this notification is true and correct and that I am authorized to sign this notification as, or on behalf of, the applicant. I understand that if any information in this notification is found to be untrue or incorrect, the Department may suspend processing this notification or suspend or revoke any draft or final Lake or Streambed Alteration Agreement Issued pursuant to this notification. I understand also that if any information in this notification is found to be untrue or incorrect and the project described in this notification has already begun, I and/or the applicant may be subject to civil or criminal prosecution. I understand that this notification applies only to the project(s) described herein and that I and/or the applicant may be subject to civil or criminal prosecution for undertaking any project not described herein unless the Department has been separately notified of that project in accordance with Fish and Game Code section 1602 or 1611.
	Signature of Applicant or Applicant's Authorized Representative Date
	- '- 5,4455
•	DAVIO SYKES

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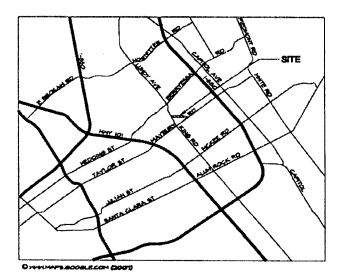
State of California
Department of Fish and Game
Notification of Lake or Streambed Alteration
Penitencia Creek Trail, Reach 6: Interim Improvements

#### **Attachments**

#### Page 1, 3. Property Owners:

- 1) City of San Jose (contact Jan Palajac, Project Manager)
  200 East Santa Clara Street
  San Jose, CA 95113
  (408) 535-8408 phone
  (408) 292-6288 fax
- 2) Santa Clara Valley Water District (contact Mr. Theo Hipol, Community Projects Review Unit)
  5750 Almaden Expressway
  San Jose, CA 95118
  (408) 265-2607 phone
  (408) 979-5635 fax
- 3) County of Santa Clara (contact Ms. Alice Daly, Park Planner)
  298 Garden Hill Drive
  Los Gatos, CA 95032
  (408) 355-2200 phone
  (408) 355-3390 fax

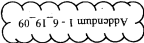
Page 3, 8. Project Location:

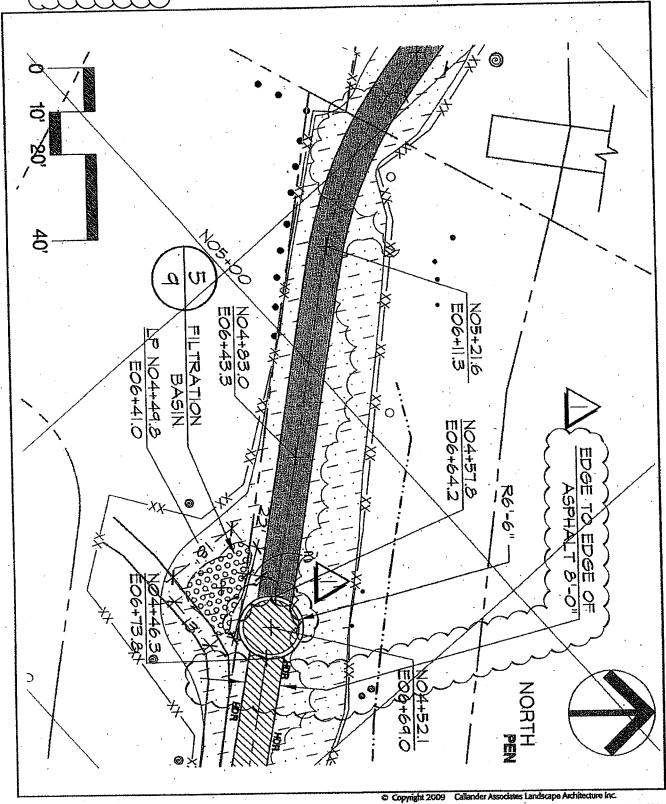


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March 12, 200703/01/2007

(Addendum 1-6-19-09)







325 South First Street, Suite 300 San Jose, CA 95113 T 408.275.0565

#### ADDENDUM #I

SHEET 7 - SITE LAYOUT PLAN PENITENCIA CREEK TRAIL REACH 6 INTERIM IMPROVEMENTS

DATE O6/17/09 AS SHOWN CS MM I OF 5

# LAYOUT

AUDIALT DAVENT

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つつてアイフトロリ BASE ROCK TRAIL

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EROSION CONTROL HYDROSEED, REFER TO OPEOFINATIONS

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クロプログ

Ø **A**OIII

**@** EXISTING TREE, PROTECT IN PLACE

EIO+18.3 O4+44.0 COORDINATE POINTS AT NORTHING AND EASTING 18.3

K120'-6"

RADIO

LOW POINT

HOUSH

8

OF LEVEE

INLAND SIDE

P

LEVEE

TOP OF BANK -

ORTHA SIDE OF LEVEE

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Callander Associates Landscape Architecture

325 South First Street, Suite 300 San: Jose, CA 95113 T 408,275,0565

ADDENDUM #I

SHEET 8 - SITE LAYOUT PLAN

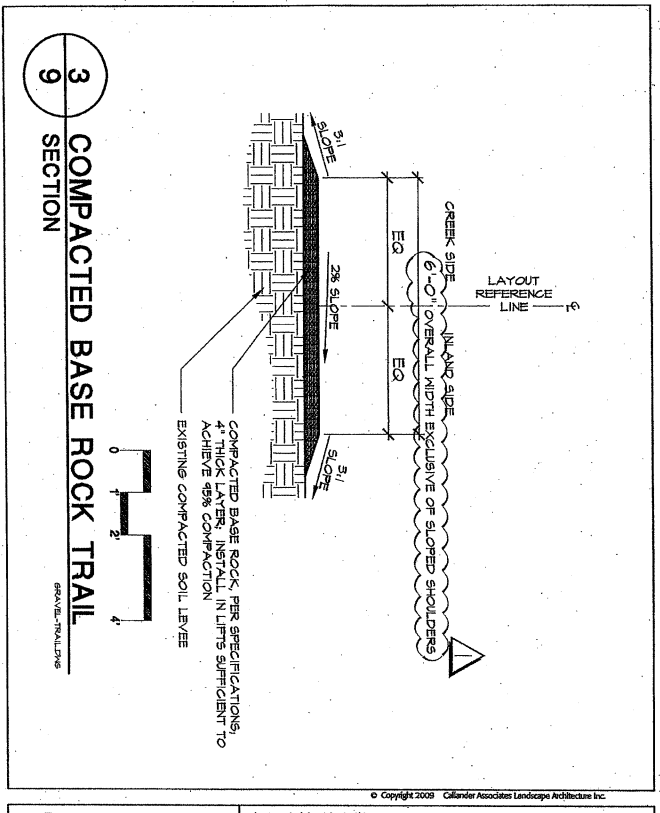
PENITENCIA CREEK TRAIL REACH 6 INTERIM IMPROVEMENTS

06/17/09

SCALE AS SHOWN DRAWN BY CS

CHECKED BY: MM

DRAWING NO. 2 OF 5





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#### ADDENDUM #I

SHEET 9 - DETAILS

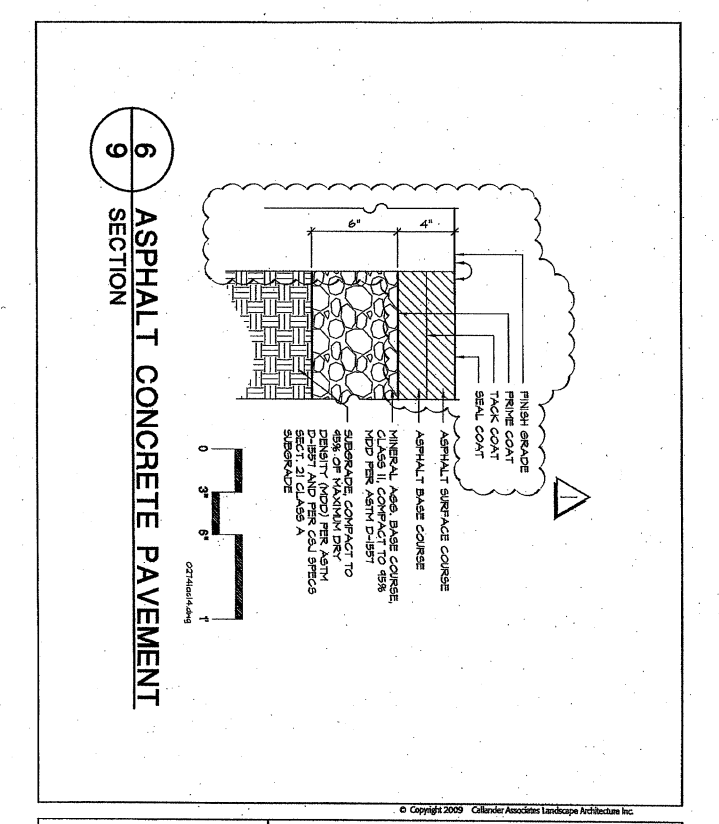
PENITENCIA CREEK TRAIL REACH 6 INTERIM IMPROVEMENTS

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- Addendum 1 - 6\_19\_09 -

DRAWING NO. 3 OF 5





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#### ADDENDUM #

SHEET 9 - DETAILS

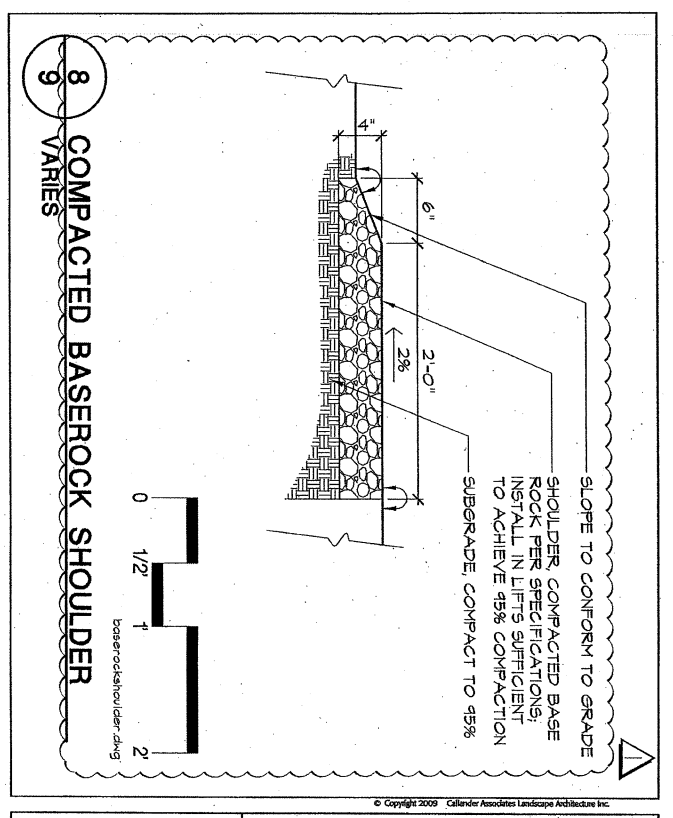
PENITENCIA CREEK TRAIL REACH 6 INTERIM IMPROVEMENTS

DATE 06/17/09 SCALE AS SHOWN DRAWN BY

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DRAWING NO. 4 OF 5

Addendum 1 - 6\_19\_09





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#### ADDENDUM #I

SHEET 9 - DETAILS

PENITENCIA CREEK TRAIL REACH 6 INTERIM IMPROVEMENTS

DATE SCALE DRAWNBY
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Addendum 1 6 10 00

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MM

Addendum 1 - 6\_19\_09 -

DRAWING NO. 5 OF 5



## **Coastal Conservancy Representation on Signs**

The Coastal Conservancy requests that it be represented by its logo on signs installed at project sites.

The Conservancy's complete logo is shown below:



Digital and photo-ready copies of the logo, and guidelines for its use, are available from the Conservancy's Communications Director, Dick Wayman, at (510) 286-4182, or dwayman@scc.ca.gov.

Any use of the Conservancy's name and logo on signs must be approved in advance by the Conservancy.

The Conservancy requests the opportunity to participate in the drafting of text and design for signs that will display the Conservancy's logo, or that are prepared, in whole or in part, with Conservancy funds.

9/19/01

1330 Broadway, 13<sup>th</sup> Floor Oakland, California 94612-2512

510•286•1015 Fax: 510•286•0470

California State Coastal Conservancy

### **Graphic Guidelines For Trademark**

#### BASIC DESIGN GUIDELINES

**Trademark Description** 

The trademark of the Coastal Conservancy, shown on the upper left of this page, consists of a symbol and logotype, and they are always used together.

The Coastal Conservancy symbol is derived from the pattern of the California horn shell and water. The logotype for the Coastal Conservancy trademark utilizes the font Bembo Roman.

#### **Incorrect Trademark Usage**

- 1. Do not modify the symbol.
- 2. Do not alter the size relationship of the symbol and the logotype.
- 3. Do not align the symbol to the left or the right of the logotype.
- 4. Do not use the trademark at a size smaller than one inch wide.

Trademark Color Usage

The preferred color usage of the Coastal Conservancy trademark is PMS 315 Blue. The trademark may also be used in black and white.

#### USE OF THE TRADEMARK ON SIGNS

The Coastal Conservancy requests that it be represented by its trademark on signs installed at project sites.

Digital and photo-ready copies of the trademark are available from the Conservancy's Communications Director, Dick Wayman, at (510) 286-4182.

Any use of the Conservancy's name and trademark on signs must be approved in advance by the Conservancy.

The Conservancy requests the opportunity to participate in the drafting of text and design for signs that will display the Conservancy's trademark, or that are prepared for projects funded, in whole or in part, by the Conservancy.

1330 Broadway, 13th Floor Oakland, California 94612-2512

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Addendum 1 - 6\_19\_09